### **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



# Illinois State Nurserymen's Association

A Live Organization of Up to the Minute Nurserymen

OFFICERS GEORGE KLEHM, Presid Arlington Heights, Illinois President

ALVIN NELSON, V Chicago, Illinois Vice-Pres.

MILES BRYANT, Treasurer Princeton, Illinois

J. A. YOUNG, Secretary Aurora, Illinois

Naperville Nurseries . .

The Farina Nursery.

CODE OF ETHICS OF ILLINOIS STATE NURSERYMEN'S ASSOCIATION

First—To consider my vocation worthy, as affording me distinct opportunity to serve society.

Second—To improve myself, increase my efficiency and enlarge my service, and by so doing attest my faith in the nursery business.

Third—To realize that I am a Nurseryman and a business man and ambitious to succeed; but that I am first an ethical man, and wish no success that is not founded on the highest justice and

Fourth—To hold that the exchange of my goods, my service, my ideas for profit is legitimate and ethical; and that it shall be my aim that all parties in the exchange are benefited thereby.

Fifth—To use my best endeavors to elevate the standards of the vocation in which I am engaged.

### Unsold Stock on Hand March 1st, 1922

#### Key Numbers Used in This Report

13.

..... Princeton, Ill. . Aurora, Ill. Aurora Nursery Co..... Naperville, Ill. Normal, Ill. Central Illinois Nursery The Hawks Nursery Co. Wauwatosa, Wis. Peterson Nursery 30 N. LaSalle St., Chicago, Ill. Stark Bros. Louisiana, Mo. Peter Bohlender & Son. Tippecanoe City, Ohio W. & T. Smith Co. Geneva, New York

Farina, Ill. W. W. Thomas Co. . . . . . . . . . . . . . . . . . Anna, Ill.

2,900

Onarga Nursery Co. Unarga, 111.
Alpha Nursery Alpha, III.
Hopedale Nurseries Hopedale, III.
Madison, Wis. 14. McKay Nursery Co..... 15. Klehm's Nurseries... 16. 18. 19. 20.

Highland Park Nursery Sterling, Ill.
Mt. Arbor Nurseries Shenandoah, Iowa Rohlf's Nurseries . . . . . . . . . . . . Davenport, Iowa . West Grove, Pa. 

EXECUTIVE COMMITTEE

ALVIN NELSON, Chicago, Illinois

A. M. AUGUSTINE, Normal, Illinois

GUY A. BRYANT, Princeton, Illinois

WILLIAM A. PETERSON. Chicago, Illinois

BEVIED

U. S. Department of Agriculture

Arlington Heights, Illinois

Aurora, Illinois

Dundee, Illinois

GEORGE KLEHM

J. A. YOUNG,

A. H. HILL,

Early Harvest-

Fruit Trees

		200				, Total	Key	11-16"	.: 5"	1"	3"
11,01		S-Contin	ued		ian A	Scotts Winter—	18	520	200	125	* 75
Ladies Sweet—	Key 9	11-16" 57	5 "	1 "	3".	Seek-No-Further—	9 18	50 60	18 125	70	25
King—	9	400	100	100	24		9	100			
Ingram—	18	800	35	40	- 40	Sweet Bough—	18 9	1,200 100	80	90	100
Janet—	18	550	50			Sweet June—	18	250	robiot fig.	45	W. Carlo
Mo. Pippin— Lawyer—	18	375 200	38	22	6	Spencer Seedless— Smith's Cider—	9	26 40	3	1	
Longfield—	9	100		60	6	Smokehouse—	9	100	80	50	23
Lady—	9	40				Sherwood's Favorite—	9	200.	80	100	
Liveland—	15 18		125	180	50	Stark—	1 18	90	20	250	90
	9	100	50	6			9		20	55	17
McIn+osh-	15 18	100	70	138 400	600	Salome—	5	15			
4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	9		.5	1,000	700	Sweet June— Spitzenberg—	8	100 200	50 150	180	• • • • •
McMahons White—	5 15	50 100	90	150		Staymen's Winesap—	8	1,000	500	200	
	18	85	185	210	100		14	110 44	50	20	
Malinda—	5 18	20		145	200	ALL OR ANDREW DESIGNATION	18	700	1,700	800	
Nodhead—	9	10	30		200	Talman Sweet—	9	300 180	300	700 75	470
Northern Spy—	1			80	47.314	Taiman Sweet	8	30	50		
1 -1	2 18	19 50			300		2 15			48	
NI WI CI	9.		1.1.1.1	200	75	1.000	18	200	100	250 43	300 12
N. W. Greening—	1 8	50 300		20		Tetofsky—	5	5	30000	40	12
	5	540 25	1, 1, 1, 1, 1		x		9	,	50	18	13
m l	15	1,200		480		Twenty Ounce	.9	25	50	120	28
	18	3,500 400	1,700	1,100 50	1,300	Tioga— Wagoner—	1	40	15	25	30000
Mam. Black Twig-	8	. 800	440		11		18	200		170	300
	10 18	575		800 175	75	Wealthy-	2	60		170	70
Maiden Blush—	14	313	30	20	4	Tr during	18				1,400 50
	18	150		100	100	Winesap—	9 8	800	300	300	30
North Star— Ontario—	9.	100 50	20	$\frac{25}{14}$		Transcap.	15 18	1,000	300	1,000	1 200
Opalescent-	. 5	30				11	9	100	. 300	200	22
Dattern Committee	9	1,000	600 600	800	200	Williams Favorite	9	55	30	20	
Pattens Greening— Porter—	18	225 10	23	475 14	125	University— Yellow Transparent—	15 1	975		200	113-4 A
Peerless—	15	250	40	86		Tellow Transparent	8	275 200	125	250	
	18	1,200	425	250	50		5	420			611614
Pound Sweet—	1 9	30 200	20 100	$\frac{25}{195}$	38	1000	18	1,200	700	2,200	900
Milwaukee—	18	70	140	200		Winter Banana-	9	200 150	500 100	600 100	198
Rambo—	18	100	15	38	17	Willier Danaba	.5	90		vitor-	1
Red Astrachan—	1	90	19	10	11	York Imperial—	9	1,000	300 200	150	- 11:11
	15	100 200		20	225		18	500	150	500	650
	18 9	100	200	400	39	Wolf River—	5	25		40	35
Rox Russet—	. 9	6.	140	107	- 1 - 25	Walbridge—	18 18	155	135	40 135	. 150
Red Wing—	5	150		F	7 1			S-1 Ye			77.2
Roman Stem-	1	75				2.5	Key.	18-24"	2-3'	3-4'	4-5'
Sweet Russet — Pewaukee—	15	70	80 25	95 25		Banana—	18		75	625	250
	$\frac{1}{5}$	45		20		Ben Davis—	18	7.5	700 700	150 700	11.00
Price's Sweet—	8	50	50	100		Black Ben Davis— Early Harvest—	18 18	7.5	700	500	700
Red June—	8. 18	108 600	$\frac{204}{150}$	190 . 150	150	Delicious—	18	450	1,000	2,100	675
Ramsdell Sweet—	1	100	40	20	30	Gano—	.8 18		300 370	440	150
R. I. Greening	18 18	240	40	25	35	Arkansas Black—	18		310	75	-00
1	.9	500	200	270	25	Grimes Golden—	.8		1,000	800	200
Rolfe—	.9	35	9		aleet.		10 18	145	200 660	1,000 2,100	115
nome beauty—	18			275	350	Jonathan—	8	140	400	100	500
Suttons Boouty	9 18			100 60	82 50	As Die Control	10 18	360	5,000 1,375	4,000 1,900	8,500 2,000
Suttons Beauty—	9	45 100	45 80	51		McIntosh—	18		285	225	180
						2					

APP	LES-1	Year-C	ontinued			Trans.	СН	ERRIES			
	Key	18-24"	2-3'	3-4'	3-5'		Key	11-16"	5."	1 "	1 "
Mam. Black Twig-	10 18		125	700 1,500	800 1,200	Black Tartarian—	1	. & up			
Maiden Blush—	18		120	100	80	Diack Tartarian	8 5	300		1	: : : : : :
Red Astrachan—	18			150			18	30	150	200	175
Rome Beauty—	. 8 18	225	$\frac{500}{840}$	1,000	300	Baldwin—	5	40		71	19.17.
Staymen's Winesap—	8		195		800	Dilemen	9	70 100	69	37 27	9
	18	225	1,150	2,450	1,375	Dikeman— Compass—	5	210		21	9
Wealthy— Winesap—	18 18	150	375 290	1,900 1,900	550	o o mpaos	15 18	200			70
Yellow Transparent—	.18		200	300			. 18	500 100	1,400 59	90 99	70
• • •	18	375	525	675	360	.Dyehouse—	1	60	35		
King David—	18			490	425		. 8	1,500		300	Wat:
0%				1, .		1	-18	800	60	875	225
	APPL	ES-CRA	B		Y .	Early Richmond-	9	100	40 60	120 190	
	Key	11-16"	5 "	1 "	3"	Early Reclinion	8	500	200	800-	13.7.
Excelsior—	18	60 200	90 18	60	20		8 5 7	700 1,000			
Hyslop—	1	30	10	0			. 12	400		250	
	2	20	*****				. 18	1,200 500	400 500	$\frac{450}{340}$	200
	15 18	1,200	100 800	_320 _600	300	Ostheim—	18	120			
	9	500	100	29		English Morello-	1	350	160		
Martha—	9	300	100	114	74	Empress Eugene	18	350 91	24	17	250
Transcendent—	. 9	200 20	100	120		Gov. Wood—	18	.35	40	65	- 60
	. 8	. 400	100			Ida—	9	60	14	20	
	12 2	$\frac{200}{10}$				Late Duke—	. 9	100		30	4
	·18	350		90		Lambert—	18	50	185		35
Minnesota—	5 15	5 250	50	60		Louis Phillipee-	9		30	26	14
	.18	140	100	130	25	May Duke—	. 5	10			
Siberian Red—	5	15				Olivet—	18	75 100	35	40 50	25
	18	40		700	500	Montmorency—	1	500		200	25
Whitney-	- 5	. 350			172.1.1		-8	80		200	
10.5	8 12	380 250	100	50			. 5 12	500	200		11
	2	30				. (4	18	600		1,200	1,000
	15 18	300 700	675	$\frac{279}{1,350}$	900	Napoleon—	. 9	100	200	1,000	200
	. 9	200	200	209	100	- Napoleon	18	120_	40		75
Gen. Grant—	1	100	335	240	140	g ,	9	200	70	37	100
	18 9	265 100	40	30	7	Schmidts-	18	100	40 30	70 50	160
Florence—	18	45	260	525	1,100	Wragg—	1	_70	70		
Siberian Yellow—	18	35	70	140	60		. 9			67	25
Early Strawberry— Shields—	18	175 300	300	100 425	25 225	Rockport— Windsor—	9 5	100 35		26	13
Sweet Russet—	18 18	190	300	110	50	White Caroon—	. 9			67	25
1	AP	RICOTS						RY—1 Ye		= 10"	11
	Key	11-16"	5//~		1 "	Black Tartarian—	Key 18	11-16" 165	9-16" 190	7-16" 225	5-16" 440
Apricot Assrt.— Alexis—	4 18			100	1000	Early Richmond—	. 1		765	650	1.7.4.
Montagamet—	. 9	5	0 45	200			18	390	875	2,200	500
Early Moorepark-	9			- 200	-1	Gov. Wood—	.18	35	235	330	220
Early Golden—	12			100		Lambert— English Morello—	18		80 365		
	.18	35	40	90 200	35	Montmorency—	18	235	450		0.133
. Moorepark—	18	250	500	325	150	. Napoleon—	18		175	285.	200
	4: 9			300		Schmidts-	18		45	190	100
Harris— Royal—	. 9			250 100		Windsor Chief—	.18	******	175	50.0	450
100y a1	12 18	375	325	625	300		PEAR	-Standa	rd		111
Superb-	18	125	45	- 110	. 10		Key	11″16-	5 "	1 "	1/4"
St. Ambroise—	9			220		Bartlett—	8 2	200		300	
Budd—	18	35	250	- 200	15	1.1	18	60 150	200	1,400	1,375
Russian—	18	90	325	420	200		. 9			500	
	. 9			250		.Beurre Bosc.—	. 9	1,00	300 -	540	mi estate.
						- 3					

Annual Control of the											
PE	AR—Sta Key	indard—C 11-16"		1 "	1/	Alton—	Key 18	11-16" 20	9-16"	7-16" 65	5-16"
Beurre Clairgeau—	Key 9		5/8" 40	84	19	Arp. Beauty—	18	20	150	00	
B. D. Anjou—	12		-10	0.7	13	Brigdon-	9		230	170	
D. D. Illijou	18	900	650	300	160	Belle of Georgia—	. 8		1,000		
	9		300	500	7	Delle of Georgia—	10	1,000	1,000	500	
Clapps Favorite—	12	100 400	200	90		0	. 9		300	100	
	18		675	150	150	Bokara—	9		100	100	185
	9	200	200	93	15	Beers Smock—	. 8	*	500	400	300
Duchess—	1	35,				Blood Leaf—	8		104	20	25
1 1	12	10 200				Late Crawford—	18 9	260	200	$\frac{450}{1,200}$	500 2,000
	18	250	1,100	680	400	Capt. Eade—	. 9.			45	2,000
* * * * * * * * * * * * * * * * * * *	9	200	100				18	200			
Early Harvest—	1					Early Crawford—	.18	200	50 100	750 1,000	825 1,500
Garber—	1 18	175 425	550	185	45	Early Canada—	9		90		150
	9	140	37	14	,	Crosby—	18	450	100	350	675
Howell-	1		40			0.0000	9				100
Keiffer—	1	1,400	600	40		Carmen—	8		600	1,100	600
	8 5 2	500	100				8 7 1	500 150	250		
	2	130 45					18	250	700	800	450
	18	3,100	2,500	765	120		. 9		500		900
	9			100		Champion—	. 8	175	2,000	4,800	1,500
Koonce-	1			35			1 10	1,000	150 1,000	500	
	18 9	190 100	220 40	35			14	100			50
Seckle—	8		150	300			18	800	15	1 000	950
beenie	18	200	1,000	560	225		9	800	1,400	1,000 100	270
	9			100		Chinese Cling—	18	140	40	325	150
Lawrence—	18		90		20	Early Rivers—	9		200	227	100
Lacount—	8 9	280 12	74 10			Elberta—	7	500			100
Lincoln Corless—	5		10				1	995	700		
Flemish Beauty—	. 8	500		200			18	1,400	$\frac{55}{2,000}$	9 500	500
	5 12	25 300					9		500	3,500 500	2,000
	12 18	300 1,075	740	775	390	Diamond-	8		400	900	700
Manning's Elizabeth			27	7	4	Fitzgerald—	18		160		60
Rossney—	. 9				*		9		200		450
Sheldon—	. 9		50	50		Foster—	9			400	330
Wilder-	1	******	40			Globe— Greensboro—	9	300		400	500
	. 18	90	75			Greensboro—	18	300	50	40	35
	PEA	R-Dwar	f			1	9		1,000	1,000	1,000
	Key	11-16"	5#	1 "	3"	Gen. Funston—	8		1,200	1,300	1,000
Duchess-	Key 8	400 200			8	Heath Cling—	8 7	500	50	200	100
	1		200	650			18	250	600	200	200
	18 9		1,500 300	250 140	65 80	Hale—J. H.—	18	400		160	600
C. Favorite-	8	170				1 '	14	40			
	1		30	120		Hiley— Henrietta—	7 18	500	75		
	18 9		290 200	145 5	70 60	Iron Mountain—	9	60	75		100
Keiffer—	8	90	200	_	00	Klondyke—	9		160	122	100
22011161	18		80	35		Krummel October—	18	50	230	250	55
	9			50			. 9	90	230		
Flemish Beauty—	. 8		180 50	110 90	57	Kalamazoo— O. M. Cling—	18	*160	100	10	50
Bartlett-	1		35	180	91	O. M. Offig	. 9	100	100 100	40 100	80
Dai tiett	18		120	225	240	O. M. Free-	18	40			
	9			300	50	100	9		400	400	400
Anjou —	18	*	15 100	100	10 60	Rochester—	9			100	
Seckle—	.18		340	400	-00	Salway—	. 8 10	300	1,100 300	500 300	1,900
Deckie	. 9		30	290	80		.18	60 <sub>1</sub>	175	400	400
Lawrence	. 9		50	60			9		100	500	1,000
Louis Bonne De Jers	ey— 9		75			Stump-	9		200	500	100
Vermont Beauty-	.9		10	24	8	Red Bird Cling—	10	1,000	1,000	500	
		PEACH				Wonderful-	18	90	65		
		11-16"	0.16"	7 10"	E 10"	.Triumph— .	18	. 150	50 100	50 500	115 300
Alexander—	Key 18	225	9-16" 225	7-16″ 80	5-16" 200	Lemon Cling—	. 18	60	15	65	85
	. 9		225 50				9		40	100	100
· Admiral Dewey—	:9			100		. Mathews Beauty—	9		150	180	150
						4					

	PEACH	-Centin	ued				Key	11-16"	5 #	1/2	1 "
	Key	11-16"	9-16"	7-16"	5-16	Red June—	5	30			
Mayflower—	8		800	1,300	1,600		18	300	290	75	40
	18 9	60	110	280	10	Sapa	5	200			
f take Dani	. 9			50	400		15 18	300 750	538 300	600 275	32 37
Iountain Rose—			4	200	400	m .				275	37
Iorris White—	9			400	900	Toka—	5 15	20 300			
liagara—	8		700		1,200	Tokata-	15	50	200	190	
	9		300				8	100			
heatland	9		100	300	500	Shippers Pride—	18	100	40	175	
Vonderful—	9			200		October Purple—	8		300	110	
Villett—	9		100	500	600	Wolf—	1	100			
ellow Rareripe—	9		200	80	37	WOII—	5	40			
ellow St. John-	9			46	210		18	415	145	70	
		LUM				Wyant-	1	100			
						11.3.1110	18	500	100	375	5
	Key	11-16"	5 "	1 "	1 "	Waneta-	4	350			
bundance—	1 8	130 300	200				15	100		1.1	
	18	300	$\frac{300}{125}$	50	50		18	400	75		
np. Gage—	18	200	100	140	30	Wild Goose—	18	440	150	70	
urbank—	1	230		1.10	30	Forest Garden—	18	450	650		
urbank	8	300	600			Hawkeye-	18		200	250	2
	5	50				Omaha—	18	300	150		
	12	1,000	500			Quaker—	18	270	125	55	
	2	35				Stoddard-	18	110	110		
	18	700		240	25						
radshaw—	8	300					0.	TENT CITS			
	18	550	325	475			Q	UINCE			
urwood—	18	380	190	50	150			Key	2-3'	3-4'	4-5'
eSoto	1	175				Orange—		4		50	10
	18			35				1	20		
erman Prunc—	8 18	550 460	$\frac{225}{100}$	650				18	200	90	25
1				100	1.45			9	460	500	
ombard	18	550		100	145	Anjou-		8		1,200	30
ırprise—	1 18	$\frac{150}{70}$	125	125	25	Bourgeat—		9	160	150	
4				140		Champion-		8	*****	200	30
atsuma –	8	130						1 1	100	35	
erry—	18	125	125	40				18	500	40 400	8
amson—	2	25			100	35 1			500		8
anska—	18 5	225 60	80	70	130	Meech—		18 9	112	120	
ansid—	18	175	200	790	600	Rea's Mammoth—		18	114	120	10
pata—	5	110	200	100	300	Reas Mammoth—		18 9		300	18
pava -	15	110	120	169	200	Nectarine-Boston-		9	75	130	50
	18	700	800	325	325	Medarine-Doston-		9	1.9	190	90

### **Small Fruits**

		GRAPES					2 Yr.	1 Yr.	1 Yr.			2 Yr.	71 Yr.	1 Yr.
		2 Yr.	1 Yr.	1 Yr.		Key	No. 1	No. 1	No. 2		Кеу	No. 1	No. 1	No. 2
	Key	No. 1	No. 1	No.2	Moores Dia	mond-				Wyoming F	Red—			
Agawam-						1		800			4	50		
,	1		525			18	1,275	850			- 8	12.12	4,000	4,500
	8		2 000	400		3	100			C-markalla	18	140	370	
Dutabasa	18	1,000	1,350		Niagara		407			Campbells :	Early—	1,000	1,000	
Brighton-	1	100	875			1	$\frac{125}{350}$	1,650			8		200	100
	8	1.000	800			4 8	1.800	11,000	8,000		2	200		
	18	390	400			2	500				18	800	3,800	1,450
Beta-						18	200	8,400	3,300	Catawba—			000	200
_	18		2,600		Pocklingten						8 18	$\frac{1,000}{390}$	800	300
Concord-	0					1	100	100		Salem-	18	390		
	3	6,000	10,000			8	1322	200	400	Datem	8	450	1,700	
	4	3,000	5,000			18	275	475			18	225	740	
	8	4,000	15,000	40,000	Delaware—					Lindley-				
	12	5,000	6,000			8	50	200	360	**	18	500	500	
	2	5,000	800			18	500 75	700	300	Vergennes-	18	50	500	
M	, 18	18,000	39,000	20,000	Clinton-	10		100			19	90	500	
Moores Ea	riy—		7,400		Chilcon-	4	360				GOOS	SEBERR	IES	
	1		1,000		Worden-	•	000					01101111		1 Yr.
	8	1,800	1,000	200	Worden	4	200	1,000			Key	2 Yr.	1 Yr.	No. 2
	2	500				8	400	5,000	300	Carrie—				
	15		200	800		18	4 700	10,500	2,500		12	1,500		
	18	5,000	8,500	8,000		3	•		)		18	7,200	275	
							E							

GOOSEBERRIES-	Continu			Key	Tips or Suckers	Key	2 Yr. No. 1	1 Yr.	1 Yr No. 2
Key 2 Yr.	1 Yr.	2 Yr. No. 2	Ohio-			North Star-			140. 2
Downing—			Honeysweet—	5	700	1 18	$\frac{300}{225}$	500	
$     \begin{array}{r}       4 & 500 \\       5 & 275     \end{array} $				5	1,300	Moores Ruby—	210	300	- 0
$ \begin{array}{ccc} 8 & 2,000 \\ 12 & 3,000 \end{array} $	1,500		DEWBE	RRIES	Tips or	Pomona— 9	600	300	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	750	500	T	Key	Suckers	Pomona—	275		
Houghton-			Lucretia—	8	10,000	18	213 130	25	
$\begin{array}{ccc} 1 & 1,700 \\ 5 & 50 \end{array}$				18	19,000	Red Dutch—	400		
$\begin{array}{ccc} 12 & 500 \\ 18 & 6,500 \end{array}$	800 2,700		BLACKB	ERRIES		18	875		
Josselyn— 9 1,000			Ancient Britton—	Key	Amount	Ruby Castle—	150		
18 700 Oregon Champion—	700		Ancient Bitton—	15	3,500	1	100		
18 375	1,800	1,100	Early Harvest—	18	7,500	Prince Albert—	1,400	800	
Pearl— 18 2,000				12 18	2,000 15,000	Victoria—		900	
Smith's Improved— 18 90			Eldorado—	8	5,000	1	475		
10 00			3.5	18	12,000	12 18	$\frac{800}{450}$	50	
RASPBERRI	ES		Mesercau—	12	5,000	Cherry—		3,200	
	Key	Tips or Suckers	McDonald-	18	5,500	9	1,000	2,600	515
Cumberland—				10 12	10,000 2,000	$\frac{2}{18}$	200 1,400	3,200	700
	8	$\begin{array}{c} 41,000 \\ 10,000 \\ 2,500 \end{array}$	Snyder—			Black Champion-	_		
	5 12	$2,500 \\ 15,000$	Ward—	18	19,000	2 18	$\substack{100\\1,200}$	400	1.41
,	2 18	3,625 10,000	Wilson—	18	650	16 3		1,400	900
Black Pearl—			Kenyoner—	18	150	Black Victoria—			
St. Regis—	18	15,000		18	4,800	18	1,600	450	
	1 5	3,000 1,500	Ohmer—	18	2,400	3			
	5 12 15	10,000 1,000	ASPAR			Lee's Prolific—	1,600	1,150	
Special—	18	10,000	Key Assorted—	2 Yr.	1 Yr.	Black English—			
	8	18,000	18	25,000	28,000	Versailles—	450	125	
Red Assrt.—	2	17,200	8 12	40,000 12,000 7,450	60,000	9 18	$^{1,500}_{500}$	$\frac{400}{150}$	225
Strawberry Rasp.—	18	600	2 16	7,450 8,000	12,500		500	150	
Cuthbert—			Palmetto—	300,000		London Market—	600		
	5	25,000 1,500	1		60,000	. 12	500 = 375	1,000 750	
	$\frac{12}{15}$	4,000 700	French Giant Argentu 11	300,000		Perfection—			
Kansas—	18	3,000	Conover's Colossal—		12,000	4	500		
	$\frac{1}{2}$	2,000			,	18 9	$1,000 \\ 1,400$	4,700 800	800
	15	4,550 540	STRAWE			16 20		2,600	
Plum Farmer—	18	10,000	Strawberry Assrt.	Key	Amount	Wilder—	500	240	
	1 18	$\frac{2,000}{2,800}$	Bulawbelly Assit.	8	80,000	18	4,500	3,000	
Columbian—	1	2,000	Everbearing—	18	100,000	8	2,000		
	12	8,000		8 18	100,000 100,000	20			
Haymaker—	18	4,000	Dunlap—			White Grape—	500		
Gregg—	1	1,000		11 17	$1,000,000 \\ 10,000$	12 2	$\frac{500}{175}$	258	
	. 5 18	1,300 7,000	Gandy—	11	1,000,000	18	900	1,100	150
Gault—			Lady Corneille—	11	1,000,000	9 Fay's Prolific—	2,000	2,550	150
Herbert—	5	550	CURR			12	1,000		
King—	5	700		AN 18 Yr. 1 Yı	. 1 Yr.	2 18	242 1,600	1,300	,00
	15 18	700 2,500	Key N	Yr. 1 X1 o. 1	No. 2	9 16	2,000	4,500 4,900	1,450
Mammoth Cluster—			Black Naples—			Red Cross—	2,000	1,000	
Marlboro—	5	750	12	120 500		2	300	465	
	5 18	800 8,000		500 20 2,80		18 16	5,000	1,500 800	
		-,-,-	6						

Myatt's Linnacus— Assorted— Horse Radish— Sage—	8 12 5,0	X No. 1 600 950 2,000	No. 1 id 4,250	Apple—  Odo Cherry —		2,500 No. 2 Br. 1,000 No. 2 Straight 2,000 Mahaleb ‡ French 2,000 7-12 French 8,000 5-9 French 7,000 Seedlings No. 1.
--	-------------	-----------------------------	-------------------	----------------------	--	--

	Shade	and	Or	nam	enta	Tre	ees					
Key	3-5'	5-6'	6-8'	8-10'	10-12'	11-2"	$2 - 2 \frac{1}{2}''$	$2\frac{1}{2}$ -3"	3-31"	$3\frac{1}{2}$ -4"	4"	5"

14	Ash, American—				005	200	1.10	70						
18		$\begin{array}{c} 2 \\ 14 \end{array}$			235	$\frac{290}{200}$	$\frac{140}{300}$	$\frac{73}{300}$	200		30	5		
Ash, European Mt.    12				150	200	275	1,000							
Ash, European Mt.    12   8		16						500 200						
Ash, European—  Ash, Green—  Ash, Green—  15	Ash, European Mt.				200	00								
Ash, European—  Ash, Green—  15		18		200		125	25							
Ash.—	Ash, European—				300									
Ash—	Ash, Green—	9				80	280	40		50				1111
Box Elder	,						150							
Box Elder	Ash—													
15	Box Elder—			2,000	1,500	1,200	2,100						F0.	
Beech, European—   9   280   35		15	10											
Beech, Fern Leaf—  Birch, Cut Leaf—  Butternut—  12	Beech, European-			200	425	50	240							
Birch, Cut Leaf—  Butternut—  12	Beech Fern Leuf-	9	280		35									
Butternut—		9	100											
Ailanthus—  Ash, Oak Leaf—  Ash, Carpean Wp.—  Birch, European White—  Birch, Populifolia—  Hackberry—  Chinese Cork Tree—  Elm, Globe Head—  Elm, English Red—  Elm, Silver Leaf—  Catalpa Speciosa—  Catalpa Bungei—  Chestnut, Amer. Sweet—  Cherry, Wild Black—  Ash, Oak Leaf—  18		12				100		100						
Ash, Oak Leaf—  Ash, Carpean Wp.—  Birch, European White—  Birch, Fopulifolia—  Hackberry—  Chinese Cork Tree—  Elm, Globe Head—  Elm, Silver Leaf—  Catalpa Speciosa—  Catalpa Bungei—  Cherry, Wild Black—  Right Silver Leaf—  Cherry, Wild Black—  Cherry, Wild Black—  18	Butternut—	15			:									
Ash, Oak Leaf—  Ash, European Wp.—  Birch, European White—  18	Ailanthus—													
Ash, European Wp.—  Birch, European White—  18	Ash, Oak Leaf—			140	300	250	270							
Birch, European White—  18		9	100		300	100								
18		9			100									
Birch, Populifolia—  Hackberry—  3 2,000 500 9 88  Chinese Cork Tree—  Elm, Globe Head—  16 100  Elm, English Red—  16 25  Catalpa Speciosa—  2 176 226 147 10 50 18 350 500 18 350 500  Catalpa Bungei—  2 26 12 400 300 18 300 1	Direit, nuropean winte	18					30							
Hackberry—  3 2,000 500 9 88  Chinese Cork Tree—  Elm, Globe Head—  16	Birch, Populifolia						50							
Chinese Cork Tree—  Elm, Globe Head—  Elm, English Red—  Elm, English Red—  16 500  Elm, English Red—  16 25  Catalpa Speciosa—  2 176 226 147  18 350 500  Catalpa Bungei—  2 26 100 75 100 50  18 350 500  Catalpa Bungei—  2 26 12 400 300  18 300  18 300  18 300  Cherry, Wild Black—  18 175 125  Cherry, Wild Black—  18 50 46 24  9 150 60	Hackberry—				100	100								
Chinese Cork Tree—  Elm, Globe Head—  Elm, English Red—  Elm, Silver Leaf—  Catalpa Speciosa—  2 176 226 147 100 50 18 8350 500 100 75 100 50 25  Catalpa Bungei—  2 26 1 12 400 300 100 50 25  Cherry, Wild Black—  18 175 125 125 126 127 128 128 128 128 128 128 128 128 128 128		3 9				1 :-								
Elm, Globe Head—  Elm, English Red—  Elm, Silver Leaf—  Catalpa Speciosa—  2 176 226 147 10 50 100 75 100 50 18 350 100 500 50 25  Catalpa Bungei—  2 26 12 400 300 100 50 25  Cherry, Wild Black—  18 175 125 125  Cherry, Wild Black—  18 50 46 24 100 100 100 100 100 100 100 100 100 10	Chinese Cork Tree—	16												
Elm, English Red—  Elm, Silver Leaf—  16	Elm, Globe Head—													
Elm, Silver Leaf—  Catalpa Speciosa—  2	Elm, English Red—													
Catalpa Speciosa—  2	Elm, Silver Leaf—													
10	Catalpa Speciosa—													
Catalpa Bungei—  2 26 12 400 300 18 350 500 25  Chestnut, Amer. Sweet—  7 200 18 175 125  Cherry, Wild Black—  18 50 46 24 9 150 60		10						100	75	100	50			
Catalpa Bungei—  2 26 12 400 300 18300 9 1,200  Chestnut, Amer. Sweet—  7 200  Cherry, Wild Black—  18 50 46 24 9 150 60										50	25			
12   400   300	Catalpa Bungei—													
Chestnut, Amer. Sweet—  7 200  18 175 125  Cherry, Wild Black—  18 50 46 24  9 150 60		12												
7 200 18 175 125  Cherry, Wild Black— 18 50 46 24 9 150 60	Chartmet Ama Court			1,200										
Cherry, Wild Black—  18 50 46 24	Onesthut, Amer. Sweet-			1244										
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Cherry, Wild Black-													
		18 9		50 150	46 60									

Elm, American—	Key	3-5'	5-6'	6-8'	8-10'	10-12'	11-2"	$2 - 2 \frac{1}{2}''$	21-3"	$3-3\frac{1}{2}''$	$3\frac{1}{2}$ -4"	4"	5′
	2 13			$\frac{48}{200}$	200	264 200	240	215	15	18	17	1	
	$\frac{1}{7}$		500	500 1,000	2,400	2,000	$\frac{250}{2,500}$	2,000	200		200		
	15	30	100	500	500		600	300	50	25			
	18 16		800	2,000	1,500	5,000	10,000						
lm, Huntington-	9			1,000	2,000	500	200		100				
Im, English—	9				100	75				17	-20		
	9 2				100	100	4		180 4		60	20 5	25
	18 16		180	350	200	650			200				
lm, Latifolia—			45		45	005							
Ilm, English Grafted—	18		45	80	45	225	;						
Iornbeam, American—	16							300	300				
Hornbeam, Betulus—	9	80		70				1.					
Maple, Soft—	9	150	40										
aupic, sort	2					220	$^{21}_{1,200}$					2	
	- 12 7				2,500	1,000	2.000	1,500	2,000		4.00		
	$\frac{10}{14}$	200	100	200		400	100 300	$\frac{100}{300}$	$\frac{100}{350}$	150	100	100	7
	15 20					70	140	50	33		150		
	18 9			700 2,000	$2,500 \\ 500$	6,500	90		150		20		
Maple, Sugar—	. 14	300	100	200		100		100			25	20	
	1		2,500		$\frac{100}{425}$	350	100	100	70				
	20 18		100	400	225	1,200			450		80		
	16 3						200 500						
Mulberry, Russian—	9				200	200			135		20		
Maple, Norway—	9			500									
maple, 1401 way—	$\frac{2}{15}$						12	3	1	8	13		
	20							15	20	20	450	150	
	18 9			$\frac{150}{1,000}$	325 1,000	$\frac{1,300}{200}$	500		500		100		
Mulberry, Downing—	9	200	200		-,								
Mulberry, New American—	9			100									
Larch Japan—	18		100	19									
Linden, Dasystyea—	10		100	13									
Linden, American—	16					10							
directly 1111011041	$\frac{1}{12}$		100	75	210	50							
	14		100		100	50 50	60	40	60		75	65	- 2
	20 18		50	200	200							960	
Linden, European—	18		100	300	275	30							
Maple,—Schwedlers—	16				100								
and the second	$\frac{12}{20}$					50			200			50	
	18			140	150	100							
Maple, Cut Leaf—	16							200	200	200	200	200	
	15 18				75	$\frac{45}{200}$	20						
Locust Yel ow—	9			100	200	30							
Locust, Black—	16					2,000	1,000						
(	18		1,250	1,000	325								
Locust, Honey—	18		600	500	125	50							
Oak, Scarlet—	3	350											1
,	16		200										

Oak, Red—	Key	3-5'	5-6'	6-8'	8-10'	10-12'	$1\frac{1}{2}$ -2"	$2  2 \frac{1}{2}''$	$2\frac{1}{2}$ -3"	$3-3\frac{1}{2}''$	$3\frac{1}{2}$ -4"	4"	5
our, wet	14 16		100	50		$\frac{225}{200}$	500	100	60	60	50	25	
Oak, Moss—	9			200	200	40	11.77		60				
Oak, Robur—	16	100	35										
	16		250										
Oak, English—	9			150	100	37							
Oak, Pin—	14		40		55	200	250	350	50	25	10	6	
	18 16		40 20	200	100	30							
Mulberry, Weeping—	9			100									
	12 4		$\frac{200}{50}$	100									
Mulberry—	18		400										
Plane, Occidentalis—	18		2,300	2,800	600								
Poplar, Carolina-	9				80								
opiar, caronia	$\frac{1}{12}$		$\frac{550}{2,000}$	$\frac{1,000}{1,000}$	500 1,000	900 1,000		10.1	400		02.1		
	13 7				500 3,000	300 2,000							
	8				700	1,600							
	18 9		400	3,000	$\frac{1,600}{500}$	500	500		500				
Poplar, Lombardy—	1		240	120									
	20 18			100		150						200	20
Poplar, Bolleana-	9				2,000		2,000		1,000				
opiai, roncana	18 9			175 50		250							
Poplar, Silver—				400	390	40							
Russian Olive—	18		200										
Poplar, Balm of Gilead-	18		200	• 70	15								
Poplar, Canadian—	18		600	750	250								
Prunus Serotina-	18		425	950									
Prunus Penn.—	3		300										
Poplar, Simonei Fast.—	3		300										
Poplar, Ang. Cor. Rob.—	1		150	60									
Poplar, Tulip—	16										21,11	100	
	14			200	200	400	300	400	350	200	100	50	. , .
Sycamore, American—	1		25	40									
Sycamore, European—	18		800	95	25		50	50					
Tulip Tree—	16						50	50					
	$\frac{1}{18}$	45	65	275	$\frac{115}{30}$								
	4 9	175	75	130	50	50			120				
Walnut, Japan—	18		75										
Willow, Babylonica-	9	90		35	45				- 1 1				
willow, Babylonica-	18		90										
Willow, Purpurea—	9		1,000	500									
Willow, Laurel Leaf-	9		• • • • •	50	90								
	18 16		1,500	$\frac{650}{100}$	140								
Willow, Rosemary—	9			100									
Weeping Elm—			100										
			100		4 4 4 4								
Willow, Niobe Aurea—	18 16		150										

Willow, Wentworth—    See Bud—   12   200   150	4" "
Red Bud—    12   200   150   150   180   175   50     Willow, Golden—    15   3,000   1,800   18	
12   200   150   175   50	25
Willow, Golden—    15   3,000   1,800	25
15 3,000 1,800   1,900   1,9	25
18	25
Willow, Weeping—    1	25
12	25
18   225   475   50	25
Willow, Pussy—  12 100 250  Walnut, Black—  14 10 40 175 150 100 50  15 100 10 175  Forest Tree Seedlings  Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5'  Alabete T-red 18" 18-24" 2-3' 3-4' 4-5'	
Walnut, Black—  12 100 250  14 10 40 175 150 100 50  15 30 10 175  18 100 10 175  Forest Tree Seedlings  Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5'  Alabeter 12-18" 18-24" 2-3' 3-4' 4-5'	
Forest Tree Seedlings  Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5'  Make of Tree Seedling's 18-24" 2-3' 3-4' 4-5'  Make of Tree Seedling's 18-24" 2-3' 3-4' 4-5'	
Forest Tree Seedlings  Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5'  Albha S. Trund 18" 18-24" 2-3' 3-4' 4-5'	
Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5' Key 12-18" 18-24" 2-3' 3-4' 4-5'	
Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5' Key 12-18" 18-24" 2-3' 3-4' 4-5'	
Key 6-12" 12-18" 18-24" 2-3' 3-4' 4-5' Key 12-18" 18-24" 2-3' 3-4' 4-5'	
	5-6' 6-7'
10 5,000 10,000 25,000 10,000 1 400 500 400	
Box Elder— 18 12,000 5,000 10,000 8,000 2 97 100	
12 500 800 250	
18 2,300 2.400 1,600	
Catalpa— 18 35,000 75,000 90,000 18,000 Althea Anemonifolia— 850 Althea Anemonifolia—	
Cercis Canadensis—	
Elm— 18 40,000 30,000 45,000 1 60	
Claditackia Tria 20 20 80	
3 Althea Free Form— 18 150 600	
Aralia Spinosa—	
18 18,000 15,000 20,000 5,000 1 1 100 100	
Locust—Honey— 12 150 100	
18 11,000 3,000 8,000 4,700 9 100 190 170	50
18 18,000 20,000 5,000 Alalia Feliaphylla—	
Oak—Pin 19 2,000 7 400	
19 5,000 9 500 110 119	
Maple, Red— 5 Maple Soft— 10 10 000 10 000 4 000 5 25	
Maple Norway— Almond, White—	
19 15,000	
Maple, Sugar— Aronia Nigra—	
3 1 25 20 20	
1 100,000 2 1100 2 100 2 100 100 100 100 100 1	
Tal.,900 1	
18 6,000 16,000 7,000 400 Aronia Melancarpa—	
19 . 10,000	
18 900	
Forest Tree Cuttings  Amelanchier Botry.—	
9 100	
Key 12-18" 18-24" 2-3' 3-4' Buddleia— Cottonwood— 18 5,000 5,000 2,000 1.125 1,125	
Poplar, Canadian— 18	
Poplar, Norway— 18 1,800 21 400 200	
Willow, Golden—       18        7t0       1,700       2,000       18        1,200          Willow, Laurel Leaf—       18       300       275       1,000       2,300       9       500       1,000	

	Shrub	s—Co	ontinu	ed				12-18"	18-24"	2-3'	3-4'	4-5'	5-6'	6-7'
Key 12-18"		2-3'	3-4'	4-5'	5-6'	6-7'	Cornus Ci		90	75				
Berberis Thunberg	i— 1.413 .						Cornus Sa	nguinea- 300	1,100	670	450	200		
6	2,000	500 500					21	100		50	50	100		
20		2,000	122				Cornus Sp	aethii—	100	50	50	100		
18 16	1,500	2,000	$^{200}_{2,000}$				Crataegus	Cordata	ı—					
5 2,000 Buckthorn—							Crataegus	Crus Ga	247 alli—					
2		400		50			16			125		50	75	100 90
6	300	700	55	1,000			Corylus A	vallena–		50				00
18 16				500			Cotoneast	er Acutii	folia—	30				
Buckthorn, Alder—	34	45	64				2		200 1,500	500				
Benzoin—		350	775				20 Cydonia J					89		
Box Tree—Bush F	orm	350	500				12 18		100 160	150 140	100 150			
9 300	200						Deutzia C		- 100	140	100	340		
Calycanthus—		30					Deutzia G					540		
12 18		200	140				$\frac{1}{2}$		100					
9 300 Cephalanthus Occ.							12	2,400 300	400					
Clethra Alnifolia—			50	50			21		200					
2 154	544						9		500					
8 18	500	150 100					Deutzia L		190					
9 220 Caragana Arb.—		500	375				2 8		$\frac{10}{1,200}$	75				
12	800 2,200	200 950	150				12 21	250	200 1,000	700				
16			200		500		18		250					
Cornus Variegata-	300	500					Deutzia C		ima—	500				
Cornus Alternifolia	100						Deutzia A	urea—	20	30				
Cornus Mascula—		100					Deutzia V	400	200					
4	100	200 100	100	100			Deutzia F		50	160		400		
Cornus Paniculata	_		400	100			21		1,000	500				
18	135	$\frac{71}{185}$	100				Deutzia S			100				
Cornus Stolonifera	250	150	100				Deutzia H	of R.—			60	300		
18 3	600	1,200	1,400 500				1 2		80	75	42			
9 Cornus Lutea—	400	600	200				12		500 500	500 400	500 300			
1 50		50	75				21		400		1,000	300	200	
2 5		160	140				18		1,200	800 1,000	$\frac{100}{250}$			
12 18	$\frac{100}{200}$	$\frac{200}{450}$	150 175		1		Deutzia C		ık— 100	500				
Cornus Florida—	300	200	200				Deutzia (	renata-		0	200			
12			100	175			12		500	800 285	400 85			
9	100		150	100	50		18		60	500		300		
Cornus Florida, R	ea— 		100				Euonymu		ırpurea–		35			
9		100 50	100				Euonymu			32				
Cornus Amomum-	_ 20	30	170				Euonymu	2 43				: .		
1 1,250	1,700						8	3	1,000					
Cornus Sericea—	150	50					Euonymy	s Carrie	ri— 200					
9	375	440	400 400	450 800			Euonymy	s Vegeti	1,500 is—					
Cornus Siberica—		36	100	100			8	3		500				
5 8		100	100 500				Eleagnus 18	Longipe		40	60			
12	250	400	250	1 : ::			9		200	300	100			
18 9	350	900 100	500 500	700			Deutzia l	Flora Ple	ena—	200	800			
							11							

							Key 12-18" 18-24" 2-3' 3-4' 4-5' 5-6'	6-7'
	Shrul	bs—C	ontinu	ed			Hydrangea P. G.—  1 300	
Key 12-18"	18-24"	2-3'	3-4'	4-5'	5-6'	6-7'	2 1,200 203 867 100	
Deutzia Magnifica		50	90				15 80	
Eleagnus Angustif	olia—						18 900 1,200 Hydrangea Wild—	
2 3	125				500		14 75	
9 Euonymus Alatus-	400	60	100				Honeysuckle Mon. Upright—  15 25 250	
2		50					Honeysuckle Morrowi— 1 200 100	
8 12		$\frac{900}{250}$					2 403	
9 77	160		200				3 500 500 1,100	
Euonymus Americ	51						12 1,200 1,500 1,000	
16 3				$\frac{300}{200}$			21 400	
9	130						$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Euonymus Europe 18	a		175				Honeysuckle Tar. Red—	
Elder Golden—		400	100		50		1 1,000 1,350	
1	400	800	400				8 800 400 850 18 800 400 850 Honeysuckle Gd. Fl. Rosea—	
12	$\frac{26}{500}$	$\frac{43}{300}$	250				1 700 1,200	
15		100					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
18 16	200	625	350	200			5 100	
9		400	. 180	400			7 100 200 200	
Elder Common—		150	261				8 500	
12		$\frac{500}{160}$	$\frac{300}{140}$	'			12 1,500 1,000 16 200	
18 9	115		100	600			18 325 370	
Elder Variegated—		50	100				Honeysuckle Bella Albida— 2 56 214 122	
Elder Cut Leaf—		90					12 1,500 500	
2 15		50	78				Honeysuckle Machii—	
18	675	600	465				Honeysuckle Tar. White—	4
Elder, Red Berried	230	60		100			5 190	
12 14	500		20	30		20	7 100 18 300 550 1,200	
9	40		30				9 160 300 200 200	
Forsythia Fortune		39					Honeysuckle Ruprechtiana— 9 700 600 100	
5			450				Honeysuckle Fragrant— 12 1,000 1,450 500	
8 21		200	800 200				18 50	
18 3	200	450	400				9 250 400 400	
Forsythia Golden-				500			12 2,000 1,500 1,000	
Forsythia Intermed	lia—	100	200	250			9 200 150	
9		500	500	300			Honeysuckle Atrosanguinea— 9 150 300 400	
2 · · · · · 6 · · · · ·	1.11	1,038	$1,400 \\ 1,500$				Honeysuckle Heckrotti—	
8		1,100	1,000				9 170  Honeysuckle Chinese Evergreen—	
12 16		$\frac{400}{485}$	500	2,000			9 500	
18	1,150	1,600 500	$\frac{500}{250}$				Honeysuckle Standishii— 9 50	
Forsythia Viridissin	ma—	000	200				9 50 Hamamelis Virginica—	
2	27			1,000			2 8 5	
7		200		1,000			Ilex Verticillata—	
8 18	2,400	800 1,700	500 800					
9	200	500	500				Ligustrum Amurense— 1 5,600 3,300 2,000	(6)
Forsythia Suspensa		150					2 7,000 5,000 4,000 4 1,000 3,000 3,000	
8		100	1,100				5 6,000	
18 3	110	145	$\frac{100}{250}$		- ; ; ;		7 4,000 4,000 8 10,000 12,000 10,000	
9	80	300					12 30,000 25,000 20,000 2,000	
Hydrangea—Arb.	450	200					$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
2 121	450	40	123				Ligustrum California—	
5 12 1,000	1,000	$100 \\ 1,500$					5 500 8 80,000 25,000 13,000	
14 100	100	100	500				12 10,000 8,000 5,000	
18	800	300	900				9 20,000 20,000 5,000 500	

Shr	ubsC	onting	ed			Key 12-18"		2-3'	3-4'	4-5'	5-6'	6-7'
Key 12-18" 18-24		3-4'	4-5'	5-6'	6-7'	Prunus Americana 12 15		105	1,000	3,000	2,000	
Ligustrum Regals—						Pyrus Ioeninsis—	63	165 54	160	32		
1 9 Ligustrum English—		30				Prunus Triloba—	00	100	150			
Ligustrum Ibota— 1,00		300				Pyrus—Bechtel's	Crab—	157	150			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 1,000					18	75	400 300	180 400	80		
9 1,000 1,50	628 0 2,500					Pyrus Spectabilis-	- 01			00		
Morus Alba—		1.0				Ptelia Trifoliata—			380			
Mahonia Aquifolia—		150				14 Peach Red Flg.		50	200	75		
9 500 30 Philadelphus Avalanche-						Peach White Flg.		60	140	85		
21 800 9 17 13	0 40		600			Rhus Typhina Lac		50	100	190		
Philadelphus Coronarius	0 700					1 2		650	2,200 130	500		
2 40 20 7	. 200	1,500 400	200			12 15	800	1,000	400	34		
12 13		$\frac{2,000}{200}$	1,500			18	900_	700 100	590 65			
16 30	0 400	500	500			Rhus Typhina—		59		35		
9 50 15 Philadelphus Gd. Fl.—		150				3 12	1,000	500	500 400			
1 45 2	. 100	150	3,000	500		14 15		100	500	400	300	10 15
7	. 100	1,000	1 000			16 18	45	250	260			500
18 15		1,200 250	1,000			Rhus Copallina—	43	60		75	175	150
9 16 Philadelphus Golden—	0 200	300		,		14 18		200	$\frac{20}{200}$	25	5	
9 200						Rhus Glabra—		160		-11-		
Philadelphus Lemoine—	^					2			10 500			
9 75 20 Philadelphus Nivalis—	0					12		100 1,000	100 1,500	100 500	400	,
2 34 3			900 500			18 Rhus Glabra Lac.	390	590	750			
16 5			3,000	500		18	115	150		75		
Philadelphus Gordoni—					400	Rhus Aromatica—		50	50			
3 7		200	500 100			14 18	- 110		50 150	50	6	
18 15 20		250			150	Rhus Cotinus—			. 40			
9 Philadelphus Sutzmani—						18 Rhodotyphus Kerr	oides—		75			
Philadelphus Boul. de Ar	gent—				50	2 29 18	$\frac{265}{270}$	125				
Philadelphus Falconeri—			1,000		50	9 200 Rubus Odoratus—	1,000	1,000	350			
Philadelphus Scabra—		500	1,000			2 1,000 18	50	70	80			
Philadelphus Spec.—	225					Ribes Cynobasti—	320					
Potontilla Fruticosa—						Ribes Florium—		400				
Pyrus Japonica—		400				Ribes Alpinum—		250				
Prunus Blireiana Fl. Pl					125	9 100 Rosa Blanda—	60					
Prunus Moseri Fl. Pl.					125	2 3	678	1,000				
Prunus Pissardi—	0					14 1,000	200 500	500	800	200		
16 30		300			125	Rosa Multiflora—		300				
Pyrus Eliza Rathke Pend	l.—				35	2	$\frac{140}{100}$					
Pyrus Floribunda Atro.—					35	4					5,000	
Prunus Pumilla—	61					Rosa Nitida—	300 100				'	
9			60			16	100	300				

	Chruk	a . C	ontinu	ho				12-18"		2-3'	3-4'	4-5'	5-6'	6-7'
**						0 =1	Spirea Var	7,500	700	9,000	400			
Key 12-18" Rosa Setigera—	18-24"	2-3'	3-4'	4-5'	5-6	6-7'	2 3		1,585	2,000 500	1,000	500		
2	$\frac{210}{135}$	25					5			2,000				
7	100	200					8 12	15,000	$10,000 \\ 12,000$	9,000 10,000	$\frac{1,500}{8,000}$	2,000		
Rosa Rugosa—		965			2.		15 16			2,000 5,000	2,000			
1	180						18		15,000	6,000	4.000			
Rosa Wichuriana-	350						21 9		800	5,000	3,400 5,000	1,000		
Rosa Carolina—	500						Spirea A.	Waterer- 1,260	_	ĺ	,			
16		300					5	1,200	100					
Rosa Lucida—	1,000						8 15	1,200	300					
$\begin{array}{ccc} 14 & 700 \\ 15 & 140 \end{array}$	400 180	300 50	300	100			Spirea Op		700					
1	320						2	umona—		232	422			
Rosa Humilis—	600						3 6				1,000	1,000		
Rosa Rubiginosa—	500						7					200		
14			50	50	50		12 18		275	$\frac{750}{375}$	$\frac{500}{190}$		,	
Rosa Wychmess—			20	20			Spirea Ma		125			180		
Spirea Billardi—		200	100				2	150						
12	1,500	2,000					Spirea Ulr 16				75			
14 15		100 200	200		: : :		Spirea Col	losa Alba	a— 150					
18	45 100	800 400	145 700				2	25	500					
Spirea Reevesii-							8 18		100					
12 9	500 80	$\frac{250}{400}$	200 100				Spirea Do		400				9 .	
Spirea Bethlehmer 18	nsis— 970	1,175	50				2 12		343		100			
Spirea Salicifolia—	-	1,110	00				18			130	400			
16 18	160	400	125	300			Spirea Fro	ehelli—		150				
Spirea Collosa Sur 18	erb— 360						1 2	500						
Spirea Opul. Aure							12	950 500	304					
2	$\frac{103}{120}$	77 400	400				Syringa V	ul White	70					
13		200					2				81	60	10	
15 18	1,000	1,275	$\frac{200}{275}$	490			6 7			100			1,000	
9		100	130				12 14	50		500	200 75	100	300	
Spirea Rotundifoli 9	a—	50	80	250			18		400 500	500	650			
Spirea Richmensis							Syringa P	urple—						
2 200							2 7	156	28	$\frac{287}{200}$	300 200	30	40	
Spirea Rosea— 2 164							12 16			300			500	
8	400						18		1,300	1,200	400	1111		
12 500 9	400	$\frac{500}{125}$					Syringa T	ree—	100	300	300	100		
Spirea Arguta—							Syringa P			200	620	30		
1 200 2	$\frac{500}{215}$	$\frac{300}{105}$					2 5	75	150	1,000	190			!
8	200	700					12		500	500	$\frac{100}{250}$			
16	400			250			15 18		750	30 1,000	30 100			
18 9	550	275	375 130				Syringa R		Marley		400			
Spirea Bumaldi—							Syringa R	othomag	ensis—					
1	150	50					2 6	75	150	1,000	190		1,000	
Spirea Prunifolia-	175	400	250				12 20		175	200	100	200	300	
18	175	400	290				Syringa M	arie Len	noine—			200	300	
Spirea Thunbergi-	500						Syringa C	has. X—			50			
8 12 500	800 200						12			150				
15 90	300 125	350					Syringa A 9	lfonse La	Valle— 150	300				
18 2 9	300						Syringa C	asimer P	erier-			**		
9	300	400	500				9		400	1,000	1,000	50		

Shrul	bs—C	ontinu	ed			Key Viburnum	12-18"	18-24"	2-3'	3-4'	4-5'	5-6'	6-7'
Key 12-18" 18-24"	2-3'	3-4'	4-5'	5-6'	6-7'	Viburnum Viburnum					80		
Syringa Named Var.— 12	300					18 21		35 1,000	90	$\frac{60}{200}$	500		
18 150 Syringa Joseka—	230	450	1.5			Viburnum	Lentago-		0.00	200	500		
Syringa Marie LeGray—						18			250 50			35	
16 40		200	2 000			Viburnum 7				200			
Snowberry White-			125			Viburnum 1	Dentatui	m— 180					
2 400	300	160				$\frac{2}{3}$			$\frac{44}{1,000}$	161	85		
5	300	300 300				8		1,000		200			
6 7 500	500	700 300				9	a. 1111m	400		200			
12 15	500 50					Viburnum 9			100	50			
18 900 21	600 400	350 1,000				Viburnum				200	75		
9 200	500	1,000				1 2		250	64	100			
Snowberry Red— 1 1,700	2,200	450				3 5			250	250			
2 518	173 500	572				6			50		700		
5 1,000	1,000 80					12 18		250	$\frac{150}{220}$	300			
12 2,000 15 30	1,500 1,000	1,000 1,200				Viburnum	Sterilis-	200	300	300	100		
18 2,400	3,700	550				$\frac{1}{2}$		78	360 79	300			
Snowberry Compact—	400	1,000				5 12		300	50		450		
Snowberry Improved—	315					18		700	100	325			
2 396 Snowberry—Wolfberry—	355	216				Viburnum	Molle—			500	1,000		
Sophora Jap. —		500				2 8			87	82 200			
9	40				40	Viburnum 5	Opulus-		100				
Stephenandra— 8 300						12 18		250 575	300 1,000	150			
Silver Thorn—	100					20					1.000		150
Tamarix Hispida—	100					Virgelia L	utea—				1,000		
2 4,000 59		$\frac{100}{1,200}$				Vitis Card					60		40
12 1,000	500 160					Weigela A	mabilis—	60					
Tamarix Germanica—						12	500	300 150	100	150			
Tamarix Odessana—	120					Weigela C	andida—		- 1				
18 300	$\frac{100}{250}$	375				9 Weigela F				40			
Tamarix Africana—	200	200	200	200		12			250	200			
7	450	200	100			Weigela H	lart. Rubr	a—		100			
18 1,900	775 60	30 70	25			Weigela S							
Tamarix Amurense-	500	200	20			9	100	90					
15	320	250	1,200			Weigela D 12	esboise— 500	400					
Tamarix Gallica—	50		94			2	300	600	200				
12 500 15 1,750	200 620	175 80				Weigela Se	essifolia—	200	700	375			
Tamarix Indica—	400		56			Weigela H				0.0			
18 2,600 Tamarix Tetandra Pur.—	1,450	360				2		1,000					
18 1,200	700	60				Weigela M	Iad. Filler 1,000	150	200				
Thorn, Oxy.— 9 250	160	170	35			Weigela S		. 100	200				
Thorn, Mollis—			100	20		Weigela 5	300	950	150				
Thorn, Dbl. White—		160	600			Weigela V		800	500				
Thorn, Coccinea—	200	269				18		275	150				
Viburnum Tomentosum—	300	1,200				Weigela E	va Rathk	е—					
18	60 800	360	1.4.			2 5	300		100				
9 1,000	800	500				15		- : - :	100				

Weigela Roses										
Weight Racea	G1	-la Canti			We		ea—	000	_	
Vines		ios—Conu	nuea			18		1,000 300 400	b	
9   100   400   300   200   Waggela substay with the property of the propert	Weigela Rosea— Key 12-18" 18-24	" 2-3' 3-4'		5' 5-6' 6-7'						
Vines   Key 3 Yr. 2 Yr. 1 Yr.   Ampelopsis Engelmani	9 100 400		. 00		We	eigela Gus 2	stave Ma 800	150		
Vines	2 1,200 200	0 600 44			Xa	nthorrhiz				
Marting   Mart		2						200		
Marting   Mart				Key 3	Vr	2 Vr	1 Vr.	T7	27. 1	N/ 0
Martimony Vine	Vine	S		Halls Honeysuckle-	, 11.		1 11.	Gardenia—		No. 2
Section   Sect	Key 3 Yr	. 2 Yr. 1	Yr.		100			18		350
17	Ampelopsis Engelmani—	1 165		0				Hiawatha—	300	
1	17	1		12		1,000	2,500			800
15	1	2,600	650	17				12	9,000	8,000
13	17			21				9		
Mampelopsis Quinquedelia   September   S	13	. 100		8		500				
Honeysuckle Auren Ret.   900   775   12   150	9			Honeysuckle Heckrot	tti—	2,600		Seven Sisters—		
13	Ampelopsis Quinquefolia			Honeysuckle Aurea I	Ret.			9	800	
12	13	. 500		Honeysuckle Semper		_		18	1,150	450
21	$1\frac{1}{2}$ 40	0 1,000		Kudzn Vine—				12	500	2,500
Ampelopsis Veitchili	21	. 400				$\frac{250}{250}$				
Second   S		1,000		Matrimony Vine-				18		200
S	2	2,269						12		
1				12		250		9	500	
Trumpet Vine	1	. 4,600				800		Dr. Van Fleet—		
1	18	1.600		Trumpet Vine—		150		18	400	
Akebia Quinata	9 20	0 1,000		12		500		21	4,000	
1	Akebia Quinata—	. 60		Wistaria Blue—				18	600	275
1		. 800 2	2,300		120		200	18	175	
Clematis Crispa	1					475		12		
Clematis Virginia				12		800	500		350	140
Clematis Jackmanii	Clematis Crispa—	200		Re	1000			1	175	
Clematis Mad. Audre	Clematis Jackmanii—							9	600	40
American Beauty	9	. 200		CLIMBIN				9		
Clematis Virginia	9	. 200		American Beauty-	Key			Multiflora—		
Clematis Paniculata	Clematis Virginia— 3	. 1,000		•	12 15		450	Multiflora Japonica—	1,000	
Silver Moon				Baltimore Belle—				. 9	120	
12   1,000   2,500   1,500	2	. 590			9	200		21	500	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	12 1,00	0 2,500	1,500	Excelsa—			300		300	
Clematis Coccinea—   360   70   18   3,000		. 3,000-	4,000		12	5,000	10,000	Silver Moon—	300	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Clematis Coccinea—	200			15	30		Coronation—		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9	0.50		American Diller				Philadelphia Rambler—		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Celastrus Scandens—	7 121			21	500		Pink Roamer—		
12   250   100     15     15     90   18     15	3 50	00	,	Crimson Rambler—	1		:	Climb. Amer. Beauty—		
18	12 25	50 100			15			18	400	800
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 21			Dawson-	12	1,000		9	400	
Celastrus Orbiculata	Clematis Articulata—	500				700		9	200	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Celastrus Orbiculata—			Dorothy Perkins Pir	1 1			7	250	
18 80 12 2,000 4,000 Universal Favorite— 9 350	2	. 94			4 9		1.800	9	900	
18 80	4		2,000				4,000	Universal Favorite—	350	
	18	. 80					40	·		

No. 1	250 250 150  65
Rey       No. 1       No. 2       1       1,225       Bessie Brown       9       300         Baby Rambler Red—12       500       12       1,000       1,200<	250 
Baby Rambler Red	250  150  65
Baby Rambler Red	150
21   500   500   18   1,200   200   200   200   240	150  65
Part	150  65
Baby Rambler Pink—  12 250	65
12   250	65
18   150	65
12   50     21   5,000     12   15   15     15     15     15     15     15     15     15     15     15     15     15     15     15     15     16     17     17     18	65
Catherine Zeimet—  9 500 500  Ann Muller—  9 200  Killarney Pink—  21 1,000 15 1,000 24 18 1,300 15 1,300 18 400 Mrs. John Laing—	12
Ann Muller— 9 200 Killarney Pink— 18 1,300 118 18	12
9 200	
Baby Derothy— 12 400 12 1,000 18 100 18	
Cecile Brunner— 18 300 Blanch Moreau—	
Jessie — Anna DeDiesbach— Hon. H. A. Bingham—	
9 300 21 200 15 5 15 22 John Hopper—	
RUGOSA ROSES   Earl of Dufferin—   18   350   170   15   10   18   37	
Key No. 1 No. 2 1 270 Glorie Lyonaise—	10
Conard F. Meyer 9 1,000 Edw Manday 15 30 Margaret Dickson 15 3	
15 7 18 1,800 450 Sir Thomas Lipton—	
12 1.000 800 George Ahrends—	
Sir Thomas Lipton————————————————————————————————————	300
New Century— 12 500 Hermosa— 18 350 100 New Century— 15 4	) 5
Pose Hance 12 100 George Dickson— 18 900 200 Crested Moss—	19
12 200 Gen. Jack. 1 900 M. D. Weller 18 12	
Rugosa White— 12 1,000 500 M. I. White— 15	. 21
Los Angeles— Ulrich Brunner—	
H. P. & H. T. ROSES 18 350 15 Jubilee— 18	. 58 . 600
Black Prince— Key No. 1 No. 2 1 560 Henry Martin— 15	
1 320 Madam P. Ducher— Capt. Christy—	
American Beauty 18 150 500 Prince Cam De Rohan Capt. Hayward—	
British Queen— 18 150 18 650 360 Wellesley— 18 40	75
Baron Bonstettin— 18 50	
Eugene Furst— . 12 250 Cocnet Fink— 18 12	5 250
18 350 250   Caroline Testout—	5 100
7 100 M. F. Krueger— Radiance Pink—	
15 7	200
J. B. Clark— 18 40	0 450
1 200 12 300 350 18 15	0 350
15 70 Persian Yellow— Heien Gould— 18 15	0
Ophelia— 9 500 Hugh Dickson— 15 40 39 18 1,20	0 150
Paul Neyron— 18 600 125 Killarney—	
7 500 Solie D OF— 9 500 Radiance—	
15 40 7 15 54 Duchess of Albany—	
18 2,500 1,200 18 600 100 18 35	75

Ev	ergre	eens-	-Trar	ispla	nted			Key	6-12"	12-18"	18-24"	2-3'	3-4'	4-5'	5-6'	6-7'
Key 6-12" 1				3-4'	4-5'	5-6'	6-7'	Spruce,	White-							
Arbor Vitae Pyran			2-0	03	4-0	3-0	0-1	12			1121	300	150	100		
1	140	200						14 18			150 600	300 190	300	150	100	
12 18	$\frac{150}{200}$	200	100					19	3,000	2,000						
	2,000							Spruce,	Black H	ill—	150	100	50			
Arbor Vitae Siberi	ian—	40						12 18		1,800	$\frac{150}{1,800}$	$\frac{100}{2,600}$	50			
12	$\frac{200}{150}$	$\frac{40}{100}$	125					19	3,000	2,000						
Arbor Vitae Biota		100	120					Spruce,	Colo. Bh	ue—	100	150				
19 20,000 Arbor Vitae Amer	ionn							18		150	450	350				
12	ican	300	250					19	7,000	100						
14		50	30 75	75	100	100			ndra Te	r.—						
15 18	200	200	300					19	3,000							
Boxwood—Bush I	Form-							Yew, Ja	panese— 2,000	-						
19 2,000 Cedar Red—								-	-,							
12		300	100							Ever	green-	-See	dling	S		
18 19 10,000 1	0.000	5,000	150 1,000										-			0.40#
3		3,000	1,000			250		Arbor V	itae Ame	orican	Key	,	2-4"	4-8	5"	8-12"
1		115	65								19			50,00	0	
Hemlock—		30	150	100	60	10		Arbor V	itae Chi	nese—	19			15,00		10,000
19 15,000								Cedar,	Red		19			10,00	U	30,000
Fin Daugles	250	65									19			50,00	0	50,000
Fir Douglas—				250	250			Cedrus	Lebani—	-	19	5	000			
12	1,000							Cedrus	Argentea							
19 5,000 Juniperus Canade	nsis-							Fir, Bal	a a m		19	4	000			
1	40	80	15					Fir, Dai	sam—		19	20,	,000			
$\frac{3}{19}$ 3,000	250					***		Fir, Do	uglas—		4.0					0.500
Juniperus Hiberni	ca—										- 12 19			20,00	0	2,500
1	500	250	60					Fir, Vei	tch's—					,		
12	250	$\frac{100}{150}$	300					Luninor	us Canad	longie	- 19	5,	,000			
18		200	335								19			5,00	0	
Juniperus Sabina-	-	150	50					Juniper	us Scopul	lorum—	. 10			5.00	0	
Juniperus Sueccia		100	30					Larch.	European	_	19			5,00	1)	
3		45		100							19					8,000
Juniperus Tamari	cifolia-		55					Pine, A	ustrian—		19			15,00	0	
3	50		50					Pine, Ja	ick—					10,00		
Pine, Austrian— 19 3,000								Dina D	onderosa-		19					6,000
18	80	175	45					rine, r	Juderosa-		19			30,00	0	
Pine, Ponderosa— 19 5 000	-							Pine, P	itch—		10			90.00	0	
18	475	325	150					Pine, W	hite		19			20,00	0 .	
9			100-								19			20,00	0	
Pine, White—	160	220	141	283	128	151		Pine, Se	eotch		19			40,00	0	
3			500					Spruce,	White-							
15 18	700	$\frac{300}{1000}$	$\frac{100}{700}$	75				C	Dle de U	211	19			10,00	0	
19 5,000	5,000	5,000	2,000					Spruee,	Black H	111	19			4,00	0	
Pine, Jack—							500	Spruce,	Engelma	ın	. 10			,		
18	300	1,200	1 200				500	Spruce	Norway-		19			15,00	U	
19 10,000	1,000										19			30,60	0	25,000
Pine, Scotch—		50	50					Spruce,	Colorado	Blue-	19			20,00	0	
18	550	1,200	3,200								1.7			,		
19 5 000	2 000	2,500 100	2,000							Sne	cimen	Evel	roreei	n		
Pine, Mugho-		100								Ope						
18	350	100						Aubert	itae Ame	orioon	Key	5-6'	6-7	('	7-8′	8-10'
Retinospora Plum	100 nosa—	100						Arbor	itae Ame	егтеан—	14		10	0	30	30
1	10	15						Arbor V	'itae Pyr	amidal–	20	300				
Spruce, Douglassi	_	200	200	50				Cedar,	Red-		20	300				
Spruce, Norway-		200									20				70	
9	1,000		$\frac{300}{475}$	500 330	290	300		Fir, Ba	sam—		20					40
4	1,000							Fir, Sil	er—							
12			150	200	150						20		3	5	35	
18 19 10,000 2	1,500 20,000	$3,400 \\ 20,000$	2,300 3,000					Juniper	, Glauca-		20					40
10 10,000 1	-0,000	_0,000	3,000					18								

Chagiman	Fyor		Conti	muod		Key R. of B	1 Yr.	4-6"	6-15"	12-18" 2	2 Yr. tr
Specimen		-			0.10/	Deutzia P. cf R.			800		
Juniper, Pfitzeriana-	Key	5-6'	6-7'	7-8'	8-10′	12				2,500	
Juniper, Chinese—	20		80			Deutzia Rosea Fl. Pl	1,900				
Juniper, Ell. Lee—	20		:	90		Eleagnus Angustifolia	ı		200		
Juniper, Schotti—	20	70				3 19				4,000	
	20				110	Exochorda Gd. Fl.			100		
Spruce, Norway—	20	200				Forsythia Inter.					
Spruce, White-	20				80	2 3			2,000		
Pine, White—	20	100				12				1,000	
Pine, Mountain—	20	60				Forsythia Assrt.				2,500	
Pine, Austrian—	20				50	Ligustrum Amurense	14,000		2,000	2,000	
	20				50	Ligustrum Ibota—					
Lining Out S	tock-	-Shrub	s, Viu	es, Fru	it	Ligustrum Regals—			5,000		
Key	1 Yr.	4-6"	6-15"	12-18" 2	Yr. tr.	2 3	5,000				
Ampelopsis Veitchii—						Ligustrum Vulgaris—					
4	3,000					Ligustrum Lucidum-				0.000	
2 16	5,000 600					Ligustrum Marg. Gla	ucum—			9,000	
Althea Assrt.—	30,000		. 1			Lonicera Bella Albida	ı—				
Amorpha Fruticosa—		3,000				2 3			3,000		
Artemesia Russian—	900					Lonicera Gd. Fl.—			1,000		
Bignonia Radicans—						3					
Berberis Thunbergi-	1,500					Lonicera Bella Chrys	.—		3,000		
3 19			7,000			Lonicera Morrowi—			165		
Buddleia—	2,000					2 3			177		
Calycanthus—	2,500					12 16	900			2,000	
Clematis Pan.—	10,000					Lonicera Morr. Pink-	_				
Celastrus Scandens—	4,450					Lonicera Tartarica—				1,500	
Gelastrus Scandens—						3					
16	3,000	1,000				Lonicera Ruprechtian 16	3,700				
Celastrus Arbiculata—	700					Lonicera Halleana—	1,000				
Cephalanthus Acc.—			300			. 12	1,500				
Cornus Siberica—			3,000			Lonicera Hirsuta—					
Cornus Sanguenea			5,000			Lonicera Reticulata-					
2			500			Lycium Chinense—					
Cornus Sericea—			800			2 3			100		
3 16	2,925					16	430				
Cornus Stolonifera—			315			Morus Siberica—3					
2 3			500			Philadelphus Gd. Fl.					
Cornus Paniculata			900			2 3			200		
19			200	5,000		12				1,500	
Caragana Arb.		150	750			Phil. Coronarius-			1.000		
Cotoneaster Acutifolia-	_					2 3			1,000		
Clather Au's 1					5,000	12 16	3,150			1,000	
Clethra Anifolia—			2,000			19			3,000		
Deutzia Crenata—						Phil Nivalis—			2,000		
$\frac{3}{12}$				1,500		3 16	6,850				
					1	9	.,				

LINING OUT STO				Key	1 Yr.	4-6"	6-15"	12-18"	2 Yr. tr.
Phil. Gordoni— Key 1 Yr	. 4-6"	6-15"	12-18" 2 Yr. tr.	Spirea Crispifolia— 16	3,150				
3 12			2,000	Spirea Billardi Alba—	-				
16 650			2,000	Spirea Douglassi—					
Phil. Lemoine—				$\frac{2}{3}$ .			950		
Phil. Cordifolia— 16 250				Spirea Froebelli—			400		
Phil. Jeyherii—				Spirea Collosa Alba—	3 000				
Phil. Speciosissimus—				12			1,000		
Phil. Scabra—				Spirea Thunbergi—	2,700				
Prunus Davidiana— 650				Spirea Bethelmensis—					
Prunus Besseyi—			5,000	Spirea Van Houtei—			5,000	5,000	5,000
3				3					
Prunus Americana— 19			5,000	12			8,000	25,000	10 000
Potontilla Fruticosa—				16 19	36,000			9,500	
Prunus Ioeninsis Grafts—				Spirea Opulifolia—					
2 2,000				16	100				
Prunus Ioen. Fl. Pl. Grafts— 2 1,000				Spirea Prunifolia—					
Pueraria Thunbergii—				Spirea Op. Aurea—		500	500		
Rhamnus Cath.—		3,000		Spirea Tomentosa—	100				
3				3					
Rhamnus Frangula— 4,000				Spirea Fontenayii Al 16	525				
3 16 400				Sp rea Margurite—	1,950				
Rhus Typhina—				Spirea Menziesii— 16	2,350				
Ribes Cynobasti-				Sp rea Nobeleana—					
Ribes Floridum—				Spirea Regalis—	600				
Rosa, Canina—				Spirea Rosea—	800				
Rhodotyphus Kerroides—		9,000		Spirea Salicifolia—	900				
2		1,000		16	3,200				
Rosa Rugosa Rubra—				Spirea Semperflorus— 16	150				
Rosa Blanda—		3,000	400	Spirea Sorbifolia— 16	800				
Rosa Humilis—				Spirea Ulmifolia— 16	700				
3				Snowberry, Red—2			250		
Rosa Lucida—		100		3			350		
Rosa Nitida—				12 16	1,000			1,000	
Rosa Rubiginosa—				Snowberry, White-3					
3				12			3,000		
Rosa Multiflora—				16	1,600			0.000	
Rosa Setigera—		300		Snowberry, Improved-				8,000	
Rosa Wichuriana—				3 4			2,000		
2		100		12 Snowberry Accidentali	ie			500	
Sambucus Canadensis—		1111		3					
3		300		Syringa Joseka— 3					
Sambucus Laciniata— 16 650				Syringa Japonica—		900	2,000		
Sambucus Golden—			2,000	Syringa Persica—			4,000		
4		3 000	2,000	Syringa Vulgaris—					
Spirea Billardi— 650				Tamarix Amurense—			950		
3 16 2,910				3 16	1,270				
2		200		4			2,000		
Spirea Anthony Waterer— 2 1 300				Viburnum Lantana—	1,000				
			20	-					

LINING OUT ST	OCK-S	hrubs—V	ines—Fruit		Key	1 Yr, 4-6"	6-15"	12-18" 2	Yr. tr.
Key 1	Yr. 4-			Weigela Var			0.10	15 10 5	
Viburnum Opulus—	00			Weigela Gus	16	1 000			
Viburnum Americana—				_	2	inet—	450		
Vitis Aestevalis— 3				Weigela Her	idersoni- 2		500	150	
Vitis Reparia— 3				Weigela Ma	d. Fuller	<del>-</del>	310		
Weigela Candida—	00			Weigela Sim	ondsi-				
Weigela Desboise-	00			Weigela Ass	rt.— Ž			300	
Weigela Floribunda—		•••		Wistaria Ch	2			5,000	
$\begin{array}{ccc} 16 & 1,0 \\ 2 & \dots \end{array}$		. 2	50	Wistaria Cii	2	1,200 4,000			
Perennia	la		Boltonia Asteroides—	Key		Digitalis—		Key	
retenna	Key		Bottoma Asteroides—	2 9	600	Digitalis—		2	600
Achillea, The Pearl-	2	200	Dollar Tables	18	300 2,000	Funkia Coerulea—		18	250
	12 18	500 500	Boltonia Latisquama—	2	20	Funkia Assrt.—		2	350
Achillea Perry's, New-	9		Campanula Caly.—	2	990	Funkia Subcordata	ı—	18	350
Agrostemma Cor.—		500	Campanula Assrt.—	12	1,000			9	100 400
	$\frac{2}{9}$	820 200	Campanula Media—	9	300	Forget-Me-Not Ha		. 17	5,000
Aquilegia Canadensis—	1	400		2 9	1,600 200	Funkia Variegata-	-	2	50
	1 2 3 9	1,000	Canterbury Bell—	9	300	Funkia Lanceolata	_	12 12	1,000
Aquilegia Coerula—	9	300	Centaurea Mont.—	9	150	Funkia Green Lea		9	300
aquinegia over ala	$\frac{1}{2}$	175 24	Coreopsis—		1,000	Eulalie Japonica—		12	500
Aquilegia Chrysantha—	9	500		$\begin{smallmatrix}2\\3\\4\end{smallmatrix}$	1,000	Echinops Ritro—		4	200
Aquilegia Om ysantila—	$\frac{1}{2}$	325		9 12	6,000 400	_		9	200
Aquilegia Hybrids—		850		18	8,000 275	Gaillardia—		2	200
4	1 9	410 300	Centaurea Macro.—	3	200			9	100 200
Aquilegia Vulgaris—	2	75	Chrysanthemum Assrt—	- 3	500			12 18	500 50
Aquilegia, Mrs. Scott Ellio	t—	850		12 18	2,000 1,600	Gypsophylla Pan.		2	2,000
Aquilegia Mixed—	$\frac{2}{12}$	500	-	9	1,100 300	Galega Harlandi—		18	90
	12 18	3,000 400	Delphinium Belladona-		400	Golden Glow—		3	300
Anchusa Italica—	2	800	Delphinium Formosum-	2	2,000	Geum Atrosanguir	nea	18	150
Armeria Formosa—	18	100	-	_ 2	884	Hemerocallis Flav		9	200
TIMOTA I OTHIONA	2 9	12 100	Dianthus Barbatus—	18 12	800	- Tariner Octavias A ray		$\frac{1}{2}$	200
Aster Tartaricum—	2	1,000	Delphinium G. M. Hyb	rids—	1,500	Hemerocallis Fulv	a—	1	250
Aster Blue—	9	200		2 9	3,000 500			3 12	1,000
Aster Novae Anglae—	9		Delphinium Assrt—	18	200	Hemerocallis Thu	nbergi—		
Aster Lavender—		3 00	Delphinium Eng. Hybri	9	200	W G		$\frac{1}{12}$	1,00
Anemone Jap. Alba-	9	200	Delphinium King of De	l.— 9	100	Hemerocallis Sove		9	30
Anemone Queen Charlotte-	_ 9	400	Delphinium Queen Wilh	nelmina— 9	400	Hemerocallis Assr		18	50
Anemone Sg. White-	9	100	Dianthus, Double—	2		Hemerocallis Dist		. 2	7
Adjuga—	9	100	Dianthus, Single—	12	1,000 2,000	Hemerocallis Dun		2	-51
Ascepias Tuberosa—	9	100	, , , , , , , ,	$\frac{2}{12}$	1,000 2,000	Hemerocallis Gold		2	1
	18	100	Daisy, Shasta Alaska—	9	500	Hemerocallis Kiva		2	8
Baptesia Australis—	2 3	225	Daisy, King Edward—	2	3,000	Helenium Riverto	n Gem-	2	1,000
Bocconia Cordata—		200	1	2	400	Hibiscus Mascheu	tos—	2	1,30
	2 9	200 150	Daisy, Shasta Assrt.—	4	500	Hibiscus Assrt.—			
				12	5,000			4	50

Perennials—Co		d	Pumila Light Blue—	Key 2	400	Dhamanta i XV: All	Key	
Hibiscus Meehans Mall.	Key		Pumila Purple King—	2	500	Physostegia Vir. Alba—	2	494
Hibiscus Crimson Eye—	9	300	Pharisee—	. 9	500	Physostegia Vir. Rosea—	2	1,090
Hibiscus Mallow Marvel-	12	1,000	Stenophylla—				18	2,150
. (, .	. 12 18	1,500 1,200	Dark Purple—	2	2,000	Peonies	77	
Hollyhock, Dbl. Rose—	. 2	600	Kharput—	3	1,000	Felix Crausse—	Key	
Hollyhock, Dbl. Red—	2	900	Sanguinea—	9	200	77	12 4	250 500
Hollyhock, Dbl. Maroon-	. 2	. 600	William III—	3	500	Festiva Maxima—	12 2	500
Hollyhock, Dbl. Mixed—	2	2,000	Siberian Hybrids—	9	500	Fragrans—		20
Hollyhock, Newport Pink-	9	300	Honorabilis-	3	500	Meissonier—	12 2	1,000 2,640
Hollyhock, Assrt.—	12	2,000		2 9	1,000 1,000	11-0	12	1,000
Hollyhock, Single Mix.—	18	600	Mrs. Darwin—	2 9	2,000	Queen Victoria—	12	500
vi.: 1	2 3	1,300 1,000	T . (D. 1)		200	Peony, Pink—		
Hollyhock, Alleghany-	9	500	Iris—Tall	Bearded Key		Dooner Light Dink	12 18	$\frac{2,000}{1,000}$
Hollyhock, Dbl. Crimson-	- 19	1,000	Caprice—	Key 6	1.000	Peony, Light Pink—	18 15	1,200 200
Hollyhock, Dbl. White-	9	500	Parc de Neuilly—	6	2,000	Peony, Red—		
**	. 2	1,300 500	Monsignor—	6	5,000	Peony, Dark Red—	12 18	500 300
Hollyhock, Dbl. Yellow-	. 2.	3,000	Lohengrin-	6		1.4	18	3,400
Hollyhock, Dbl. Pink-		500	Loreley—	6	3,000 2,000	Peony, White—	12 18	1,000
Heliopsis Pitch—	2	800	Lilium Penn.—	2	250	Peony, Rose—	18	2,100
Helianthus Miss Mellish—	9	500	Lilium Tigridium—	2	400	Ambrose Verchaffelt—	2	- 63
Helianthus Mrs. Moon-	9	300	F.	12	500	Cammille Calot—	2	61
Helianthus Mollis—	9	500	Lilium Umbulatum—	18	300 400	Couronne D'Or—	2	68
Iris	9	400	Lilium Auratum—	18	75	Dubeton—	2	125
	Key		Linum Perenne—	2	200	Duchess De Nemours—	2	350
German Iris Assrt.—	1	5,000	Lychnis Chalcedonica—	9	300	Duchess De Orlean—	2	62
10	3 4	3,000	. Dychins Charcedonica	2 3	100 300	Floral Treasure—	2	51
Formula	12 18	10,000 3,000	Lily of Valley—	18	400	Glory of Somerset—	2	40
Japanese—	1	1,000	Liatrus Scariosa—	3	300	Grandiflora Neves—	2	50
T. J. Cith and an A and	12 18	2,000	Lathynis Lat.—	1	100	Gd. Fl. Noveo—	2	110
Iris Siberian Assrt—	1 9	800	Monarda Yellow—	9	200	Gd. Fl. Rosea—	2	58
	2 3	500 250	Monarda Didyma—	18	300	Grover Cleveland—	2 .	35
Iris Albert Victor—	- 2	500	Pachysandra Ter.—	- 2	200	La. Sublime—	2	65
Canary Bird—	2	215 175	Poppy, Oriental—	9	500	Mad. De Verneville—	2	67
Candida—			2 oppy, oriental	2 9	65 700	Marcelle Desert—	2	38
Flavescens—	2	500 125	Poppy, Nud Yellow—	18	300	Officinalis Rubra—	2	50
Madam Chereau—	2	2,000	Platycodon Assrt—	3	500	Plutarch—	2	46
Number 8—	9	500	Platycodon Blue—	4	100	Rubra Triumphans—	2	64
Pallida Delmatica—	2	500	L.	12 21	2,500 500	Solfatare—	2.	63
to y	2	25 500	Platycodon White—	2	850	Exposition De Lille—	2	59
Psendacorus—	9	200	Platycodon Mariesa—	12	2,000	Undulata Rosea—	2	63
Dwarf Assrt.—		- 1	\$1.6	3	500	Victor Tricolor—	2	65
Pumila White—	12 1994 - 147. 2	1,000	Physallis Franchetti—	2 9	8,000	Reine De Française—	15	80
	Z	500	22	9	1,000		19	80

Phlo			Ferdinand Cortez—	Key		Sedum Jap. Macro.—	Key	
Assorted Named—	Key			2	800	-	3	500
Assorted Ivameu—	1	1,300	Gridner—	2	500	Salvia Azurea—	9	200
	12	5,000 500	La Vogue—				3	1,000
Phlox Sublata—	4	900	Thor—	2	1,500	Statice Latifolia-	2	685
To low on lower	1	2,300		2	100	Statice Tartarica—		
Independence—	2	2,166	W. C. Egan—	2	200	G. 1 G	3	100
Red-			Champs Elysee—			Stokesia Cyanea—	3-	500
Pink—	18	865	La Soliel—	2	1,000		2	300
	18	550		9	1,000	Tritoma-	18	300
White—	18	1,700	Pyrethrum Roseum—	12	1,000		2	1200
Salmon-		1	Pyrethrum Hybridium—		1		18	250
	18 4	720 500		2	1,950	Veronica Spicata—	2	125
Richard Wallace-			Pyrethrum Ulginosum—	2	250		3	300
Rosenberg—	2	110	Pyrethrum Assrt.—	9	500	Vinca Minor—	0	400
	2	895	Polemonium Rich.—	9	900		2 9	400: 200
R. P. Struthers—	2	1,000		3	300	Veronica Sub. Long-		,
Miss Lingard—	4	1,000	Rudbeckia Newmani—	2	400		9	500
Brides Maid—	2	521	Rudbeckia Lac.—	_		Violet English—	9	200
Brides Maid—	4	200	Rudbeckia Purpurea—	2	245	Violet Gov. Herrick-	- "	200
Rynstrom-				3	1,000		21	400
Coquilicot—	4	200	Sedum Spectabilis—		100	Yucca Filamentosa—	21	200
•	2	350		$\frac{1}{2}$	750		18	700
Beranger—	2	350		3	400		3 1	1,000
Eclaireur—			Sedum Brilliant—	18	125		2	1,200
Europea—	2	1,200	boddin Dimidito	2	750	Yucca Glanca—		
Дагореа ·	2	200		18	100		3	100
* * * * * * * * * * * * * * * * * * * *								_

### Forest and Shade Tree Special

Key

3	3 Acer Dasycarpum—12-18".	
3	3 Acer Platanoides—8-12".	
3	3 Acer Rubrum—6-8".	
3	3 Acer Saccharinum—1-2'.	
3	3 Betula Lutea—12-18".	
3	3 Cercis Canadensis—6-12"; 12-18".	
3	3 Crataegus Caccinea—6-10".	
3	3 Gleditschia Tria.—12-18"; 18-24"; 2-3'.	
3	3 Glymnocladus Canadensis—8-15".	
<b>න</b> න න න න න න ත ත න න න න	3 Populus Alva—2-3';3-4'; 5-6'.	
3	3 Populus Canadensis—2-3'; 3-4'; 4-5'.	
3	3 Populus Monolifera—3-4'; 4-5'.	
3	3 Populus Nigra Italica—2-3'; 3-4'; 4-5'.	
16	6 Populus Norway—250 1 yr.; 300 1 yr. No. 2.	
16		
16		
16	6 Populus Angula Cord. Robusta—200 1 yr.; 400 1 yr. No	. 2.
3 3 3 3 3	3 Prunus Penn.—8-12".	
3	3 Prunus Serotina—8-12"; 2'; 2-3'.	
3	3 Quercus Macrocarpa—8-15".	
3	3 Robinia Hispida—12-18"; 18-24"; 2-3'.	
16		
3		
16	6 Salix Niobe—250 1 yr.; 600 1 yr. No. 2.	
3	3 Salix Regalis—12-15".	
_ 3	3 Salix Vit. Britensis—2-3'.	
16		
16		
16		
16		
16		
16	6 Salix Wisconsini—150 1 yr.; 370 1 yr. No. 2.	

#### **Specials**

No. 10 Would like to grow under contract for Nurserymen for Fall of 1922 and Spring of 1923—Blackberry and California Privet. No. 15 Has 8 Balls of Dry Spagnum Moss-12x16x44 in.

Seeds

All 1921 crop unless '20 follows.

Key	
14	15 lbs. Rosa Blanda D. B.
14	11 lbs. Rosa Lucida D. B.
14	11 lbs. Rosa Rubiginosa.
14	2 lbs. Rosa Humilis.
14	10 lbs. Ptelia Trifoliata '20.
14	5 lbs. Viburnum Tomentosum '20.
14	2 lbs. Rhus. Aromatica.
14	5,000 lbs. Red Oak Acorns.
14	110 lbs. Bullnut Hickory.
14	50 lbs. Black Walnut.
14	10 lbs. Button Ball Bush '20.
14	2 lbs. Sambucus Racemosa, Clean '20
14	17 lbs. Celastrus Scandens.

### **Hedging Plants**

Caragana— Osage Orange— Amoor Privet North— Amoor Privet South— Privet California—	18 18 18 18	2-3' 5,000 44,000 1,400 11,000	18-24" 2,500 20,000 60,000 740 11,000	12-18" 250 18,000 37,000 500
Privet Ibota—  Privet Vulgaris—  Buckthorn—  Russian Olive—  Spirea Van Houtei—	18 18 18 18 18	2,500 3,500 1,000 500	1,500 3,300 300 6,000 8,000	1,400 4,000 190 2,000 4,000

/							
SHRUB SPECIAL	-		GLADI	OLI BULI	BS	Kev	No. 1
22—Spirea Opulifolia—6-7 ft.		Francis King-				-	
22—Symphoricarpus Vulgaris—3-4 ft. 22—Symphoricarpus Racemosa—4-5 ft.	0	Schwaben—				15	400
22—Clematus Paniculata—2 year strong.	Schwaben—				15	500	
22-Lonicera Halleana-2 year strong.		Golden King-					
22—Spirea Billardii—2-2½ ft. 22—Philadelphus Nivalis—4-5 ft.	112	Assorted—				15	200
22—Philadelphus Grandiflora—5-6 ft.		Assorted—				18	3,000
22-Yucca Filamentosa-2 year.							
22—Sweet William—Large Clumps.		MISCELLA	NEOUS	POT GR	OWN P	LANTS	
Our list of unsold sto	ala.						
Key Our list of unsoid sto	ock:	Box Barberry—	1 Yr.	2 Yr.	3 Yr.	$2\frac{1}{2}''$	3"
20—Aralia Pentaphylla—4-5 ft.	1 -	21	25,000	40,000	5,000		
20—Cornus Siberica—4-5 ft.		Buxus Sempervirens-		,	-,		
20—Forsythia Fortuneii—4-5 ft. 20—Forsythia Intermedia—4-5 ft.	-	21 Clematis Paniculata—				28,000	7,000
20—Rosa Rugosa—3-4 ft.		21				10,000	
20—Ribes Alpinum—2-3 ft.		English Ivy—					
20—Regals Privet—3-4 ft. 20—Tamarix, 4-5 ft.		21 Arbor Vitae Pyramid	olia			6,300	
20—Spirea Thunbergii—18-24".		Arbor vitae r yrainiu	ans—			1,600	
20—Spirea Froebellii—2-3 ft.	1	Arbor Vitae Siberica-	_				
20—Snowberry Red—2-3 ft. 20—Snowberry White—3-4 ft.		21 Arbor Vitae Pumila—				3,900	
20—Snowberry Molle—3-4ft.		Arbor vitae rumna— 21				950	
20—Golden Elder—4-5 ft.	The state of the s	Retinispora Pl. Aurea					
20—Fern L. Elder—4-5 ft. 20—Spirea Van Houtei—4-5 ft.		21				1,200	
20—Philadelphus Nivalis—2-3 ft.	1 - 1						
20—Philadelphus Coronarious—5-6 ft.			C	ANNA			
20—Philadelphus Zeherii—3-4 ft. 20—Philadelphus Avalanche—3 ft.	11				]	Key	
20—Lilac Purple—3-4 ft.		King Humbert—				01	1 000
20—Lilac Purple—2-3 ft.						21 12	1,000 20,000
20—Lilac Purple—4-5 ft. 20—Lilac Purple—5-6 ft.		The President—					
20—Lilac Joseka—4-5 ft.		C'to at Divide d				21	50,000
20-Lilac, Named Varieties-4-5 ft.		City of Portland-	-			21	1.000
20—Bleeding Heart—2 year. 20—Rhubarb—yearling divisions.			• 1			12	3,000
20—Englemann Ivy—2 year.		Wintzer's Collosal—				01	1 000
						21 12	1,000 18,000
MISCELLANEOUS ROOTS	S. ETC.	Assorted—					
Caladium Assrt.—	-,					21 12 .	50,000
Caradium Assrt.—	18 200					18	18,000 6,000
Dahlia Assorted—		King Humbert Yello	w				
Tuberoses—	18 800	Man Alfred Consend				12	1,500
1 uberoses—	18 1.000	Mrs. Alfred Connard				12	4,000

## PLAN TO PLANT ANOTHER TREE

A movement to unite all Agricultural and Civic Societies to work for a better country in which to live.

Help it Along.—Use the Rubber Stamp.

Put the Slogan in Your Literature.

Use it in Your Ads.